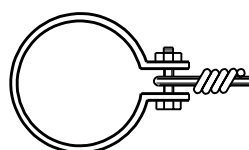
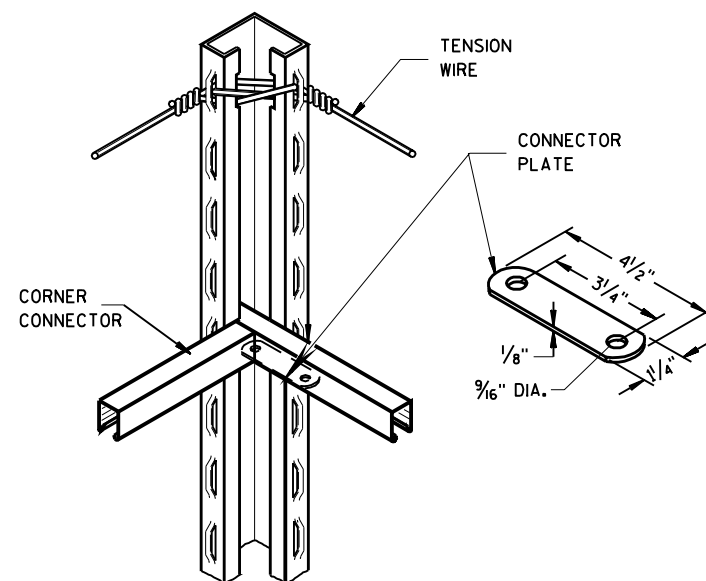
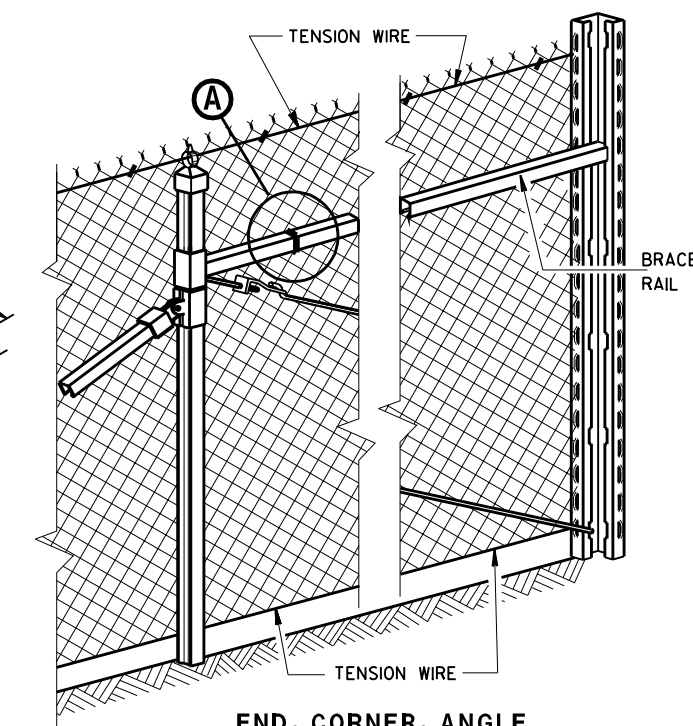
**ALTERNATIVE
POST TOP**

(MAY BE USED INSTEAD OF LOOP CAP)

**TENSION WIRE END CLAMP****BRACE RAIL CORNER CONNECTION
ROLL FORMED POST****END, CORNER, ANGLE
INTERSECTION & INTERMEDIATE
BRACED POSTS
ROLL FORMED ALTERNATE**

NOTE: DETAILS OF FOOTINGS ARE SHOWN ON THE PIPE ALTERNATE DETAIL

TRUSS ROD THREADED
TAKE UP ADAPTER

BRACE CLAMP

TENSION WIRE

TENSION WIRE END
CLAMPS OR MIN. 3
TURNS TENSION WIRESTRETCHER
BAR

3/8" TRUSS ROD

TRUSS ROD
THREADED TAKE
UP ADAPTERBRACE
RAILFABRIC
FASTENERLINE POST MAY BE
DRIVEN INTO THE SOIL
OR SET IN CONCRETE

2'-8" MIN.

6"

12" MIN.

FILL WITH
EXISTING SOIL

10" DIA.

TRUSS BAND

12" DIA.

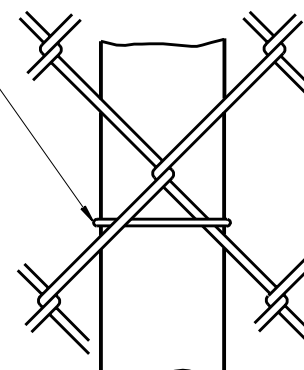
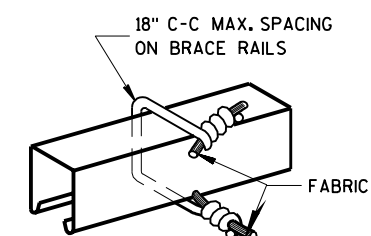
12" MIN.

3"

2'-8" MIN.

TENSION WIRE

2'-8" MIN.

LINE POST MAY BE
DRIVEN INTO THE SOIL
OR SET IN CONCRETE**END, CORNER, ANGLE
INTERSECTION & INTERMEDIATE
BRACED POSTS****PIPE ALTERNATE**FABRIC BAND, CLIPS OR
WIRE FASTENERS AT
14" C-C MAX. SPACING**LINE POST
FABRIC FASTENER****NOTE: 10'-0" LINE POST SPACING
LINE POST-TYPICAL LINE SECTION
"H" SECTION ALTERNATE****BRACE RAIL
FABRIC FASTENER**

A

NO.	DATE	REVISION	BY
STATE OF WISCONSIN DEPARTMENT OF TRANSPORTATION STRUCTURES DESIGN SECTION			
STRUCTURE			
DRAWN BY		PLANS CK'D.	
FENCE DETAIL		SHEET	